

Welcome to a refreshing new approach to an old and often frustrating task.

Very few do-it-yourselfers and for that matter professional painters, would honestly say they enjoy surface filling and preparation. Or that they are always completely satisfied with the finish.

Unless they are among the informed devotees who have used NORDSJO Fillers.

NORDSJO ready-mixed fillers have been evolved over 100 years of researching, developing and manufacturing for the painting industry around the world.

NORDSJO filling compounds are each specially formulated to meet specific requirements for different applications and conditions.

These fillers are used consistently by the professionals because they apply easily and can be sanded back beautifully to a smooth, even finish, making repairs undetectable under paint.

We recommend carefully reading the following simple instructions to ensure you achieve the best results with fillers.



Handy Hints for the Best Results

- All working surfaces to be well bound, clean, dry, free from dust and grease.
- Deeper cavities should be filled in layers and allowed to dry to avoid cracking.
- Using Super Filler, deeper cavities can be filled in one application, but allow at least 24 hours to dry.
- For Broad areas, covering hairline cracks and minor imperfections. Fine Filler (interior) and Super Filler (exterior) can be diluted by 5% – 10% water. Apply with roller and level off with large filler blade or plasterer's trowel. Any ridges can easily be snaded off.
- To repair wide holes (up to 10cm diameter) use patching tape in conjunction with Super Filler.
- Exterior A/C sheeting must be sealed before filling.
- To store filler after use, squeeze air from tube before recapping.
- NORDSJO Filler can be tinted with standard paint colourants.

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Exclusive agent for NORDSJO products in Australasia



EASIER PREPARATION AND THE FINEST FINISH



THE NORDSJO RANGE OF QUALITY PRODUCT

Facts:

Nordsjo Fillers make it Simple and Easy

This is absolutely true. However nothing is simple or easy if you go about the task the wrong way through being ill-informed or lack of experience.

Filler Blades for the Smoothest Finish

NORDSJO Fillers are of a texture and consistency so smooth that they almost flow over imperfections and cracked areas. To best apply the filler it's recommended you use a flexible, thin metal filler blade similar to the one shown on the FRONT COVER of the leaflet.

Cleaning and Application

Always ensure area to be filled well bound (if not, pre-seal) and all dust and grease removed. Any chips of plaster or dirt will 'track' the filler and make it harder to achieve a smooth finish.

Always keep your blade clean.

Criss-Cross Application for Surface Filling

- Squeeze or scoop the filler onto the blade. Hold the blade at a fairly flat angle and with one firm stroke apply the filler thickly, downwards or across the area to be repaired.
- Remove the surplus filler immediately with a firm stroke from a direction at right angles to the initial application.
- Ensure you leave a fine film completely covering the edges of imperfections or cracks.
- Leave to dry, then lightly sand with fine (280+) paper to achieve a smooth, even finish.

Choose the Right Fillers for the Job

There are four (4) NORDSJO Fillers described in this leaflet. Please read with care and select the filler most appropriate to your application. If in doubt please ask someone in the store or call the number on the back page.

NORDSJO Filler are all non-hazardous, acrylic based and water soluble, offering excellent adhesion, minimum shrinkage and ease of sanding.

Drying time ranges from 30 minutes for thin film over minor imperfections or for thicker film, allow 2 to 3 hours at normal room temperature.

Nordsjo Range:

Super Filler (Exterior and Interior)

Powerful, waterproof filler for surfaces such as mortar, concrete, A/C sheeting, besser bricks, new and old timber and metal (bare timber, metal and exterior A/C sheeting must be sealed before filling).

Suggested uses:

Where substantial filling is required, including wider cracks, deeper crevices, nail holes and air pockets in concrete. Also ideal for interior wet areas, such as tile grouting.

Available in 0.2L (200gm) and 0.75L (750gm) tubes, 2.5L (2.5kg) & 10L (10kg) pails.



Timber Filler (Interior)

Creamy, smooth filler for interior joinery and walls. Can be applied on old, well bound, cleaned pre-painted surfaces without priming.

New timber and particle board surfaces must be primed before filling.

Timber Filler adheres readily to existing gloss and semi-gloss painted surfaces. no undercoat is necessary except if repainting an oil based enamel surface with an acrylic top coat. In that case, seal filler with an oil based undercoat. Timber Filler gives perfect gloss retention.

Suggested uses:

Ideal broad filler for doors, cupboards and walls for a minor finish. Sand with fine grade paper. Excellent for grain and edge filling. Repairing chips, dents, cracks and scratches, nail and screw holes. Filling uneven timber surfaces.

Available in 0.2L (360gm) and 0.75L (1.3kg) tubes, 2.5L (5.0kg) pail.



Uni Filler (Exterior and Interior)

Quick drying surface filler for interior application on wood, plaster, brick and concrete. All new or bare exterior surfaces must be sealed before filling.

Undercoat is not necessary except if repainting an oil based enamel surface with an acrylic topcoat. in that case, Uni Filler gives perfect gloss retention. Not suitable for exterior timber.

Suggested uses:

Ideal for repairing hairline cracks, blemishes, dents and scratches on existing painting surfaces including gloss and semi-gloss finishes.

Uni Filler is particularly suitable where a hard, durable, super smooth surface is required such as skirting boards, architraves, door edges etc.

For best results sand with fine grade paper.

Available in 0.2L (360gm) and 0.75L (1.3kg) tubes, 2.5L (5.0kg) pail.



Fine Filler (Interior)

Fine particle structure ideal for plaster, plasterboard, concrete, mortar and similar interior surfaces. Particularly suitable for covering minor imperfections over a broad area (see Handy Hints).

Suggested uses:

Preparation of wall paper-scarred walls and flaking areas for painting. Filling of dents, chips, cracks, scratches and nail holes. Small imperfections in concrete and plaster work.

Available in 0.2L (360gm) and 0.75L (1.3kg) tubes, 2.5L (5.0kg) pail.

